

PATENT ABSTRACTS OF JAPAN

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(71)Applicant : TOSHIBA CORP

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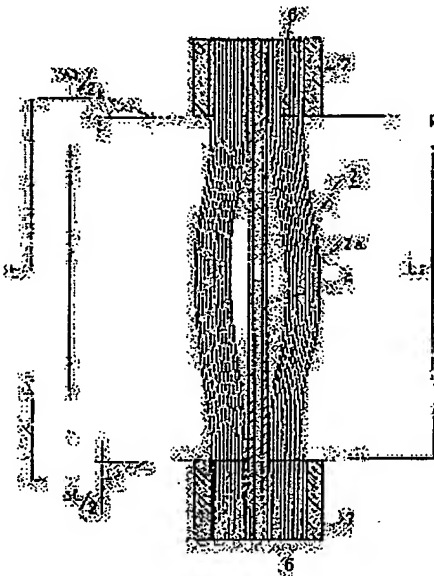
(72)Inventor : TAMURA KUNIO

(54) HOLLOW YARN MEMBRANE FILTER

(57)Abstract:

PURPOSE: To prevent the damage of a hollow yarn and to perform effective backwashing, by a method wherein hollow yarns are arranged so that the length of each of the hollow yarns between both adhesive filling parts is so excessive as to satisfy a specific condition with respect to the interval between both adhesive filling parts.

CONSTITUTION: In a hollow yarn membrane filter 2, the length L_1 of each of the hollow yarns 2a arranged in a slightly loosened state between upper and lower end adhesive filling parts 6 is set so that an excessive length ΔL satisfies the relation $0.01 \leq \Delta L / L_1 \leq 0.04$ (wherein $\Delta L = L_1 - L_2$) with respect to the distance L_2 between both adhesive filling parts 6. By this method, the whirling-up of the hollow yarns 2a at the time of backwashing and the accompanying entanglement, bending or breakage can be prevented and, since the hollow yarns 2a are shaken properly, effective backwashing can be performed. Further, a solid component released at the time of backwashing is not accumulated in the hollow yarn membrane filter 2. Furthermore, a liquid effectively flows around the hollow yarns 2a positioned at a central part at the time of filtering.



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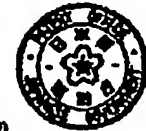
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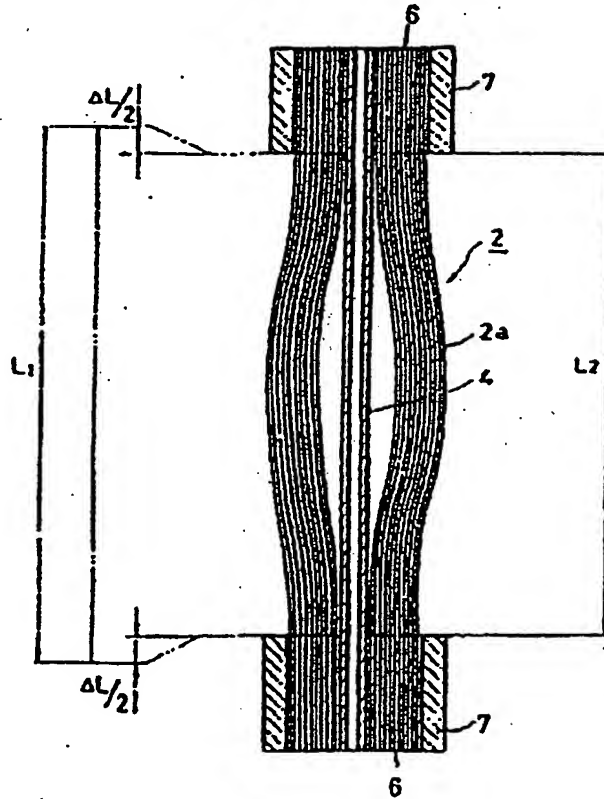
(54) HOLLOW YARN MEMBRANE FILTER

(57) Abstract:

PURPOSE: To prevent the damage of a hollow yarn and to perform effective backwashing, by a method wherein hollow yarns are arranged so that the length of each of the hollow yarns between both adhesive filling parts is so excessive as to satisfy a specific condition with respect to the interval between both adhesive filling parts.

CONSTITUTION: In a hollow yarn membrane filter 2, the length L_1 of each of the hollow yarns 2a arranged in a slightly loosened state between upper and lower said adhesive filling parts 6 is set so that an excessive length $\Delta L/2$ satisfies the relation $0.01 \leq \Delta L/2 \leq 0.04$ (wherein ΔL is $L_1 - L_2$) with respect to the distance L_2 between both adhesive filling parts 6. By this method, the whipping-up of the hollow yarns 2a at the time of backwashing and the accompanying entanglement, bending or breakage can be prevented and, since the hollow yarns 2a are shaken properly, effective backwashing can be performed. Further, a solid component released at the time of backwashing is not accumulated in the hollow yarn membrane filter 2. Furthermore, a liquid effectively flows around the hollow yarns 2a positioned at a central part at the time of filtering.

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④ 公開 昭和63年(1988)6月16日

審査請求 未請求 発明の説明 (全5頁)

⑤ 発明の名称 中空糸膜フィルタ

⑥ 特許番号 昭61-292045

⑦ 出願日 昭61(1986)12月8日

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第 一 図

1. 発明の名称

中空糸膜フィルタ

2. 特許請求の範囲

本発明の中空糸を東京してその両端部が開口するように接着剤を充填して固定し、上記糸を充填した接着剤充填部の外周に固定用接着剤を設置して固定して上記両端の接着剤充填部を用意させもって構成する中空糸膜フィルタにおいて、上記両端部充填部の中空糸の長さ (L₁) は上記両端部充填部の長さ (L₂) に対して所定の余長 (ΔL) を用いて記述され、この余長 (ΔL) は以下の条件を満足するものであることを特徴とする中空糸膜フィルタ。

$$0.015 \leq \Delta L / L_1 \leq 0.04$$

並し

L₁：両端部充填部間に設置される中空糸の長さ

L₂：両端部充填部の長さ

ΔL：(L₁ - L₂)

3. 発明の詳細な説明

【発明の目的】

【産業上の利用分野】

本発明は各種プラントの水処理装置にあって、被処理液中の固形物を分離・除去する目的で使用される中空糸膜フィルタに関する。

【従来の技術】

一般に中空糸はその外径が0.3～3mm程度で、その両端に微細な穴を有する中空円筒状の構成の糸である。そして中空糸内の通路断面を大きくとることができるとともに、耐圧性に優れているという特徴を有している。そこで中空糸を多段本巻ねてその両端を接着剤である樹脂で閉めることによりフィルタを形成する。この中空糸膜フィルタを水処理装置用の滤過装置として使用する。

以下第5図を参照してそのような中空糸膜フィルタの構成を説明する。第5図は中空糸膜过滤装置の断面図であり、図中矢印1は容器本体である。この容器本体1内は切削3により上下に二分されており、下部空間を高さ10とし、上部空間

を過渡構造10としている。上記過渡室18内には中空系膜フィルタ2が上記吸出管3より吊下されている。上記中空系膜フィルタ2はスリット4の外周に多量の中空系2を配置させて、その上端部及び下端部を過渡室用充填部5として固定するとともに、先にその外周がラテラル固定部6を設置して固定した構成となっている。また第1層に示す実用では上記構成をもつ中空系膜フィルタ2を輪郭方向に2箇用意しており、図中A-A部はその際用意される構成例である。上記各部本体1の下端部には過渡室14に通達する過渡部配管10が接続され、一方上端部には過渡室10に通達する過渡部出気管11が接続されている。上記過渡部配管10には開閉弁12が介在されており、過渡部出気管13が分岐接続されている。この過渡部出気管13には開閉弁14が介在されている。上記過渡部配管10を介して過渡室14内に供給された時は、中空系膜フィルタ2を通過する反に過渡されて各中空系2との中空部を介して放出される。

いる。また図中B-B部は過渡室10によって、この過渡室10によって上記したパブリングの間の風を中空系膜フィルタ2内に均等的に導入するものである。

ところで上述した構成の中空系膜フィルタ2に対して足元を吊り下す、外周部の過渡部充填部5によって固定される過渡部の距離(第5回中空系2と吊り下しに対して、その間に配置される中空系2の長さ(以下、上記L)となる構成の間で若干異なるのでLより大きな間である)をどの程度の角度をもって決定すれば、上述したパブリングが効率的になされかつ中空系2の供給空気が漏れでなくなるかについても考慮されていないのが現状である。従来は3%程度の余度をもって決定していた。ところが、過渡・連絡を簡便すうに固定する中空系2がかららついて回転・懸掛するという事態が発生した。これは中空系2が高分子材料からなり、過渡部の主成分である水とその比率が急に増加するに、中空系2が重い上がり回転・回転に至ったものと考えられる。このよう

な構成にあって、過渡により中空系膜フィルタ2の周囲の空気が上昇して、これが第2層に達した場合には、過渡部を介して各中空系2の表面に付着した酸素分を含い易とすると操作が行われる。すなはち過渡部充填部出気管11を介して中空系膜フィルタ2の各中空系2内に過渡部の酸素分を供給する。それと同時に中空系膜フィルタ2の下方からパブリング動作を起す。つまり本体は1カ内にあって中空系膜フィルタ2の下方にはパブリング部15が配置されており、このパブリング部15の下部部には気泡元16が形成されている。また上記パブリング部15は開閉弁18を有するエアーパス部17に接続されている。そして上記パブリング部15に上記エアーパス部17を介してエアーパスを実現することにより気泡元16より気泡を発生させる。該気泡により中空系膜フィルタ2をパブリングさせて吊り下しを可能とする。開閉弁部17の下方を覆う部分部19にはオーバーフロー管19が接続されており、該オーバーフロー管19には開閉弁20が介在されて

いる。また中空系21は過渡室10によって、この過渡室10によって上記したパブリングの間の風を中空系膜フィルタ2内に均等的に導入するものである。

①まず吊り下したパブリングを行なう際の中空系2の当該部が容器以上に利用されて、十分なパブリング効果を得ることができない。

②中空系膜フィルタ2は前述したように液体本体の中空系2が密に配置された状態で固定されたり、本体を少なくすると、各中空系2が間に隙間が生じる間に漏洩する。よって中空系膜フィルタ2の外周に配置する中空系2のみが漏れに見られる結果となる。これは液体供給の由からも好ましくなく、又外周に配置する中空系2の内に酸素分が付着するという現象が発生してしまう。今まで過渡を施した場合に、液体供給により過渡した酸素分が中空系2の間に残ってしまう、過渡した酸素分の漏出が過度に多く行われないという問題がある。これら回転上22と回転に中空系2がうちで配置されかつ会員が少ないと中空系

2回にわける場合が多いことによる。

（発明が解決しようとする問題点）

どのように発明の中空系膜フィルタにあってはその余長をいかに決定するかについての十分な説明がなされておらず、その結果各々の問題を引きこしており、本発明は以下の点に各ついてなされたものでその目的とするところは、中空系の端頭を封止するとともに漏洩のを防止を行なうことを考慮とする余長を備えた中空系膜フィルタを提供することにある。

（発明の構成）

（発明点を説明するための手順）

1) 本発明による中空系膜フィルタは、複数本の中空系を充填してその端頭部端部が開口するように端頭部を充填して固定し、上記端頭部を充填した端頭部充填部の外周に充填固定部材を配置して固定して上記端頭の端頭部充填部を固定長さをもって連結する中空系膜フィルタにされて、上記充填部充填部の中空系の長さ（L₁）は上記充填部充填部の端頭（L₂）に対して所

対及び下記の各説明充填部材も特に省略せんばれ端で配置される中空系2の長さ（L₃）は、上記各説明充填部材6回の端頭（L₄）に対して（L₁）なる余長を有しており、この余長（ΔL）は以下の範囲内に規定されている。0.015（ΔL+L₁）≤0.04—(1)

2) 本発明による中空系の長さ

L₁：充填部充填部材の長さ

ΔL：(L₁—L₂)

余長（ΔL）をこのよう規定内に規定したのは、余長が大き過ぎることによる弊害、及び余長が小さ過ぎることによる弊害の両方を効果的に防はるためであり、以下第3回及び第4回を参照して説明する。

第3回は端頭に余長（ΔL）の中空系2の長さ（L₁）に対する割合をとり（%）、最初に中空系2の長さが本数（中空系1000本並り）をとつて示した図である。これによると、余長（ΔL）

の余長（ΔL）を用いて規定され、この余長（ΔL）は以下の条件を満足するものであることを考慮とするものである。

0.015（ΔL/L₁）≤0.04

3) 本発明による中空系の長さ

L₁：充填部充填部材に充填される中空系の長さ

L₂：充填部充填部材の端頭

ΔL：(L₁—L₂)

（作用）

中空系の余長を上記範囲内とすることにより、余長が大きすぎると発生する中空系のからみつき、それによる漏洩・破損を防ぐとともに、余長が小さ過ぎることにより発生する過充填部の底下等の問題を効果的に解決するものである。

（実施例）

以下第1回乃至第4回を参照して本発明の実施例を説明する。尚説明と同一部分には同一符号を付しておしその説明は省略する。第1回は中空系膜フィルタ2の構成を示す断面図であり、上

の中空系2の長さ（L₁）に対する割合が1以下の場合には端頭部が発生した中空系2の本数が極めて少ないとわかる。よって余長（ΔL）割合を1以下にすれば余長が大きいことによる弊害を効果的に防ぐことができる。一方下限値であるが、これについては第4回を参照して説明する。第4回は端頭に余長（ΔL）の中空系2の長さ（L₁）に対する割合をとり（%）、最初に過充填率（過充によって充填した部分分量/総充填量、%）をとって示したもので、この第4回がう明らかにように余長（ΔL）の中空系2の長さ（L₁）に対する割合が1以下になると過充填率が急速に悪化しているのがわかる。これに第2回にも示すように、充填時にパフリングを行なう場合には中空系2がある程度充填するも漏れがあり、該漏れにより漏れ率が悪いとされるからである。さうに以下のこととが認取された。すなわち余長（ΔL）の割合を1未満とした場合には、中空系2の漏れ率が漏れ率以上に制御されるために、中空系膜フィルタ2の中心部の中空系2は漏れに

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もっては逆流が発生せず、よって外筒部の中空系2aのみが逆流に免される結果となってしまう。これは外筒に逆流する中空系2aのみに逆流分が付着することから逆流することが可能である。それと同時に1.逆流とした場合には、逆流時に付着した固形物が中空系部フィルタ2内に残ってしまい、外筒部に逆流できないことから解説された。このよろを理由から本件(△L)の中空系2aの長さ(L1)に対する場合の下限値を1としたものである。

以上本実験によると以下のような効果を実現することができる。

①逆流時ににおける中空系2aの長い上がり、それによってからみつきを自らあるいは抑制するといった原理を効果的に防止することができる。②次に逆流時に中空系2aが逆流するので、外筒部を逆流が可能となる。③次に逆流時に付着した固形物が中空系部フィルタ2内に残ってしまうということはない。④さらに逆流時にあっても中空系部フィルタ2の

中心部に逆流する中空系2aの端部にも逆流が抑制効果に実現するので、外筒部のみで逆流が行われるといった現象を防止することができ、当学のよい効果を実現することができる。

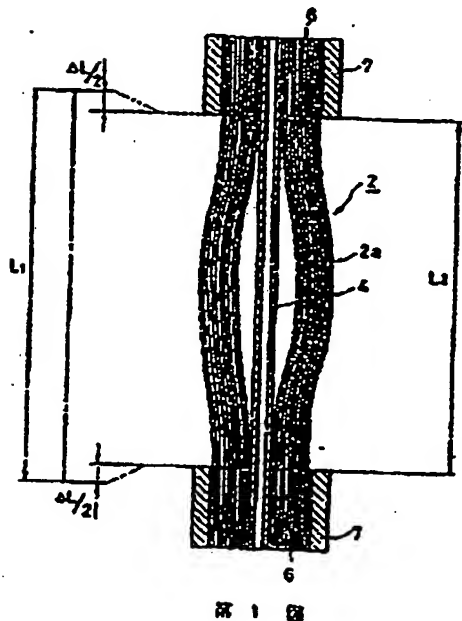
【実験の効果】

以上詳述したように本実験による中空系部フィルタによると、中空系の長い上がり、それによるからみつき、さうには自ら・抑制といった現象を防止することができるとともに、効果的な逆流を実現することができるがその効果は大である。

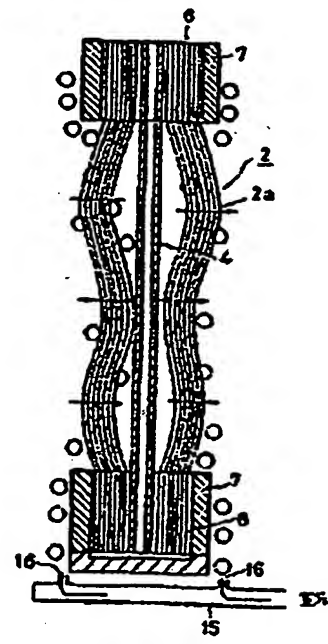
4. 図面の簡単な説明

第1図乃至第4図は本発明の一実施例を示す図で、第1図は中空系部フィルタの正規図、第2図は逆流時の状況を示す中空系部フィルタの正規図、第3図は中空系の長さを変化させた場合の逆流防止本数の変化を示す斜傾図、第4図は中空系の長さを変化させた場合の逆流抑制効果を示す斜傾図である。

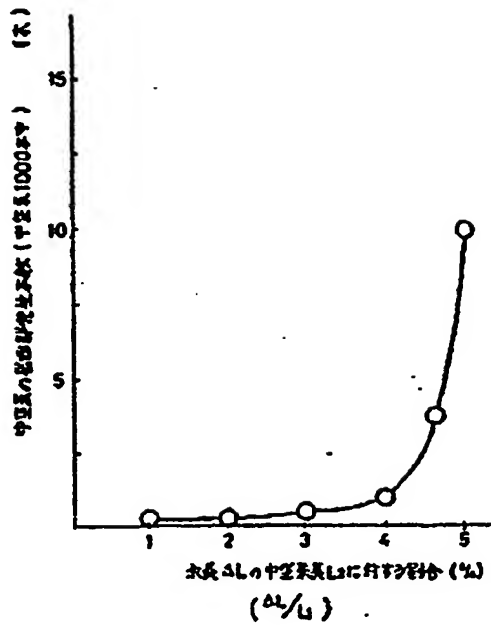
1. 中空系部フィルタ、2a. 中空系、4. 外筒部、6. 逆流防止部、7. 中空系部部材。



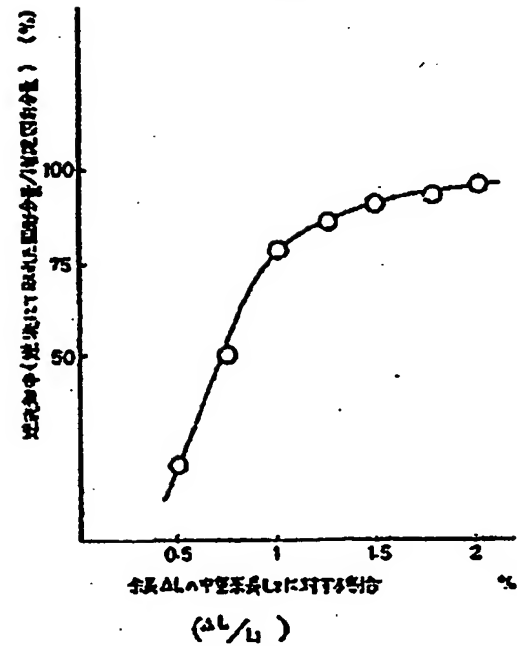
第1図



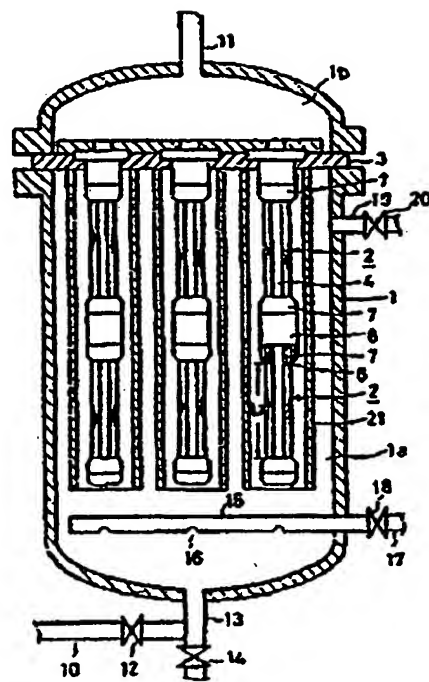
第2図



第3図



第4図



第5図



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CERTIFICATION

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(54) Title of Invention: Hollow Yarn Membrane Filter

(21) Application No.: Sho 61[1986]-292045

(22) Application Date: December 8, 1986 (Showa 61)

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Specification

1. Title of the Invention

Hollow yarn membrane filter

2. Claims

In the context of a hollow yarn membrane filter in which multiple pieces of hollow yarn are bundled, filling and securing with bonding agent are performed in such a

way that both bundled ends open, a bundle securing member is installed and secured at the outer circumference of the bonding agent filling sections filled with the aforesaid bonding agent, and the aforesaid bonding agent filling sections at both ends are connected across a specified length; a hollow yarn membrane filter characterized in that the length (L1) of the hollow yarn between the aforesaid two bonding agent filling sections is set so that there is a specified excess length (ΔL) with respect to the gap (L2) between the aforesaid two bonding agent filling sections, and this excess length (ΔL) satisfies the following conditions:

$$0.01 \leq (\Delta L/L1) \leq 0.04$$

where,

L1: The length of the hollow yarn arranged between the two bonding agent filling sections

L2: The gap between the two bonding agent filling sections

$$\Delta L: (L1 - L2)$$

3. Detailed Explanation of the Invention

Objective of the Invention

Industrial Field of Usage

The present invention relates to a hollow yarn membrane filter used in water treatment apparatuses in various types of plants with the objective of separating and eliminating solid portions in the liquid to be treated.

Conventional Art

In general, the hollow yarn is a membrane of hollow cylindrical fiber which has small holes on its surface and whose outer diameter is approximately 0.3-3 mm. Therefore, it has benefits in that the filtration area per unit capacity is large, and pressure resistance is good. A filter is formed by bundling many pieces of the hollow yarn and hardening both ends with resin, which is a bonding agent. This hollow yarn membrane filter is used as a filtration device for water treatment apparatuses.

The structure of this type of hollow yarn membrane filtration device will be explained below while referring to Figure 5. Figure 5 is a cross-sectional diagram of a hollow yarn membrane filtration device, where callout 1 in the diagram is the container main unit. The interior of this container main unit 1 is split into top and bottom by a diaphragm 3, where the lower space is a filtration chamber 1a, and the upper space is a processing fluid chamber 1b. The hollow yarn membrane filter 2 is hanging down from the aforesaid diaphragm 3 within the aforesaid filtration chamber 1a. The aforesaid

hollow yarn membrane filter 2 has a structure whereby multiple pieces of hollow yarn 2a are bundled at the outer circumference of a support member 4, and their upper and lower ends are secured by bonding agent filling sections 6, and, in addition, bundle securing members 7 are installed and secured from the outer circumferences thereof. Also, in the apparatus shown in Figure 1, the hollow yarn membrane filter 2 with the aforesaid configuration is connected in two stages in a perpendicular direction, where callout 8 in the diagram is the connecting tube which is used when this is done. A fluid supply pipe 10 which connects with the filtration chamber 1a is connected to the lower end of the aforesaid container main unit 1 while a processing fluid discharge pipe 11 which connects with the processing fluid chamber 1b is connected to the upper end. A shut-off valve 12 is positioned along the aforesaid fluid supply pipe 10, and a concentrated fluid discharge pipe 13 is branch connected. A shut-off valve 14 is positioned along this concentrated fluid discharge pipe 13. The fluid which has been supplied to the interior of the filtration chamber 1a via the aforesaid fluid supply pipe 10 is filtered when it passes through the hollow yarn membrane filter 2, and it is discharged via the hollow sections of the respective pieces of hollow yarn 2a.

In the aforesaid configuration, when the differential pressure before and after the hollow yarn membrane filter 2 rises due to filtration and reaches a specified value, a backwash operation is executed to perform an operation to wash off the solid portion which has adhered to the surfaces of the respective pieces of hollow yarn 2a. That is, a pressurized gas for backwashing is supplied inside the respective pieces of hollow yarn 2a of the hollow yarn membrane filter 2 via the aforesaid processing fluid discharge pipe 11. Simultaneously, a bubbling operation is executed from below the hollow yarn membrane filter 2. That is, a bubbling pipe 15 is arranged below the hollow yarn membrane filter 2 within the aforesaid container main unit 1, and bubble holes 16 are formed in the lower surface of this bubbling pipe 15. The aforesaid bubbling pipe 15 is connected to an air supply pipe 17 which has a shut-off valve 18. By supplying air to the aforesaid bubbling pipe 15 via the aforesaid air supply pipe 17, bubbles are generated from the aforesaid bubble holes 16. The hollow yarn membrane filter 2 is subject to bubbling by the aforesaid bubbles to improve the washing effect. An overflow pipe 19 is connected to the container main unit 1 so that it is positioned below the aforesaid diaphragm 3, and a shut-off valve 20 is positioned along said overflow pipe 19. Callout 21 in the diagram is a protecting tube, and this protecting tube 21 which allows the bubbles from the aforesaid bubbling to be effectively introduced into the hollow yarn membrane filter 2.

The current situation is such that, when backwashing is performed on a hollow yarn membrane filter 2 with the aforesaid configuration, the question of what degree of excess length should be set for the length (L1; a value larger than L2, since there is some looseness in the gap which is the aforesaid L2) of the hollow yarn 2a arranged between the two ends with respect to the distance (shown by callout L2 in Figure 5) between the two ends, which was determined according to the bonding agent filling sections 6 at both ends, in order to effectively perform the aforesaid bubbling and prevent damage to the hollow yarn 2a has not been taken into account. Conventionally, it has been set with

excess length of approximately 5 percent. However, situations in which the multiple pieces of hollow yarn 2a become twisted then bent and damage have occurred as filtration and backwashing were repeated. This is thought to be because the hollow yarn 2a consists of a polymeric material, and its specific gravity is almost equal to that of water, which is the main constituent of the processed fluid, so the hollow yarn 2a whirls up, then bends and becomes damaged. As a means of solving these types of problems, the excess length, which has been set to approximately 5 percent as mentioned above, may be shortened or eliminated. However, the following problems occur when such a method is adopted.

- 1) First, when the range of oscillation of the hollow yarn 2a when the aforesaid bubbling is performed is restricted more than is necessary, it is impossible to obtain a sufficient bubbling effect.
- 2) When the hollow yarn membrane filter 2 is bundled in the aforesaid way in a condition in which multiple pieces of hollow yarn 2a are densely arranged, and the excess length is decreased, the effects are such that the fluid to be processed does not flow efficiently between the respective pieces of hollow yarn 2a, and, therefore, only the hollow yarn 2a which is positioned at the outer circumference of the hollow yarn membrane filter 2 is provided for filtration. This is also undesirable from the standpoint of filtration efficiency, and it results in a phenomenon by which solid portion adheres only to the hollow yarn 2a positioned at the outer circumference.
- 3) Also, when backwashing is executed, there is a problem in that the solid portion which has been separated by said backwashing accumulates among the pieces of hollow yarn 2a, and removal of the separated solid portion is not performed effectively. This is because, ultimately, the flow characteristics among the pieces of hollow yarn 2a are poor because the hollow yarn 2a is densely arranged in the same way as the aforementioned 2), and the excess length is short.

Problems To Be Solved By the Invention

In this way, in conventional hollow yarn membrane filters, there has not been sufficient study with respect to how to determine the excess length, resulting in various problems. The present invention was designed taking these points into account, and its objective is to provide a hollow yarn membrane filter equipped with an excess length which makes it possible to perform effective backwashing while preventing damage to the hollow yarn.

Configuration of the Invention

Means To Solve Problems

In the context of a hollow yarn membrane filter in which multiple pieces of hollow yarn are bundled, filling and securing with bonding agent are performed in such a way that both bundled ends open, a bundle securing member is installed and secured at

the outer circumference of the bonding agent filling sections filled with the aforesaid bonding agent, and the aforesaid bonding agent filling sections at both ends are connected across a specified length; the hollow yarn membrane filter of the present invention is characterized in that the length (L1) of the hollow yarn between the aforesaid two bonding agent filling sections is set so that there is a specified excess length (ΔL) with respect to the gap (L2) between the aforesaid two bonding agent filling sections, and this excess length (ΔL) satisfies the following conditions:

$$0.01 \leq (\Delta L/L1) \leq 0.04$$

where,

L1: The length of the hollow yarn arranged between the two bonding agent filling sections

L2: The gap between the two bonding agent filling sections

ΔL : (L1 - L2)

Action

Setting the excess length of the hollow yarn within the aforesaid range effectively solves such problems as the drop in the backwashing effect which occurs due to the excess length being too small as it eliminates the bending and damage which result from the twisting of the hollow yarn which occurs due to the excess length being too great.

Embodiments

An embodiment of the present invention will be explained while referring to Figures 1 through 4. The same portions as in the conventional example are indicated by the same callouts, and explanations of these portions have been omitted. Figure 1 is cross-sectional diagram of the configuration of the hollow yarn membrane filter 2, where the length (L1) of the hollow yarn 2a arranged between the two bonding agent filling sections 6 at the top and bottom ends in a condition which is somewhat loosened has an excess length (ΔL) with respect to the distance (L2) between the aforesaid two bonding agent filling sections 6, and this excess length (ΔL) is set within the following range. $0.01 \leq (\Delta L/L1) \leq 0.04$(1)

where,

L1: The length of the hollow yarn arranged between the two bonding agent filling sections

L2: The gap between the two bonding agent filling sections

ΔL : (L1 - L2)

The reason that the excess length (ΔL) is set within this range is to effectively eliminate both the harmful effects resulting from the excess length being too great and the harmful effects resulting from the excess length being too small, which will be explained below while referring to Figures 3 and 4.

Figure 3 shows the proportion (%) of the excess length (ΔL) with respect to the length (L_1) of the hollow yarn 2a on the horizontal axis and the number of bent sections of the hollow yarn 2a (among 1,000 pieces of yarn) on the vertical axis. According to this diagram, when the proportion of the excess length (ΔL) with respect to the length (L_1) of the hollow yarn 2a is 4 or less, the number of pieces of hollow yarn 2a in which bent sections have occurred is extremely small. Therefore, if the excess length (ΔL) proportion is set to 4 or less, it is possible to effectively eliminate harmful effects resulting from the excess length being large. The lower limit value will be explained while referring to Figure 4. Figure 4 shows the proportion (%) of the excess length (ΔL) with respect to the length (L_1) of the hollow yarn 2a on the horizontal axis and the backwashing efficiency (solid portion volume separated by backwashing / captured solid portion volume, %) on the vertical axis. As we can see from Figure 4, when the proportion of the excess length (ΔL) with respect to the length (L_1) of the hollow yarn 2a is 1 or less, backwash efficiency quickly deteriorates. As shown in Figure 2, this is because it is necessary for the hollow yarn 2a to oscillate to certain extent when bubbling is performed during backwashing, and the solid portion gets shaken off by said oscillation. Moreover, the following has been observed. Because movement of the hollow yarn 2a is limited more than is necessary when the excess length (ΔL) proportion has been set to less than 1, filtrate does not flow in the vicinity of the hollow yarn 2a of the center section of the hollow yarn membrane filter 2, resulting in only the outer circumference portion of the hollow yarn 2a being provided for filtration. This may be observed from the fact that the solid portion only adheres to the hollow yarn 2a positioned at the outer circumference. It has also been confirmed that when a setting of less than 1 is used simultaneously with this, the solid portion which has been separated during backwashing flows into the hollow yarn membrane filter 2 and cannot be effectively removed. For this reason, the proportion of the excess length (ΔL) with respect to the length (L_1) of the hollow yarn 2a has been given a lower limit value of 1.

The above embodiment is able to exhibit the following benefits.

- 1) First, it is possible to effectively prevent the situation whereby the hollow yarn 2a whisks up during backwashing and therefore becomes twisted and bent or damaged.
- 2) Also, effective backwashing becomes possible due to the hollow yarn 2a oscillating to an appropriate degree during backwashing.
- 3) In addition, the solid portion separated during backwashing does not flow into the hollow yarn membrane filter 2.

4) Also, filtrate flows efficiently even around the hollow yarn 2a positioned at the center section of the hollow yarn membrane filter 2 even during filtration, so it is possible to prevent the situation whereby filtration is only performed at the outer circumference section and to provide effective filtration.

Benefits of the Invention

As explained in detail above, through the hollow yarn membrane filter resulting from the present invention, there are great benefits in that it is possible to prevent the situation whereby the hollow yarn whirls up and therefore becomes twisted and bent or damaged and to provide effective backwashing.

4. Brief Explanation of the Figures

Figures 1 through 4 are diagrams which show an embodiment of the present invention, where Figure 1 is a front view of a hollow yarn membrane filter; Figure 2 is a front view of a hollow yarn membrane filter which shows the action during backwashing; Figure 3 is a characteristics diagram which shows changes in the number of pieces in which bent sections occur when the excess length of the hollow yarn is changed; Figure 4 is a characteristics diagram which shows changes in the backwashing effect when the excess length of the hollow yarn is changed; and Figure 5 is a cross-sectional diagram of a hollow yarn membrane filtration apparatus.

- 2 Hollow yarn membrane filter
- 2a Hollow yarn
- 4 Support member
- 6 Bonding agent filling section
- 7 Bundle securing member

Figure 1

Figure 2

- 1. Air

Figure 3

- 1.

The number of pieces of hollow yarn in which bent sections occur (per 1,000 pieces of hollow yarn) (pieces)

- 2.

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The proportion of excess length (ΔL) with respect to the length L_2 of the hollow yarn (%) .

Figure 4

3. Backwashing efficiency (solid portion volume separated by backwashing/captured solid portion volume) (%)
4. The proportion of excess length (ΔL) with respect to the length L_2 of the hollow yarn

Figure 5